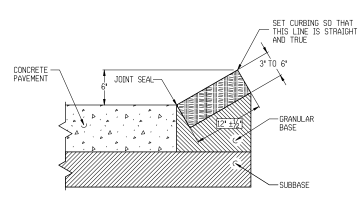
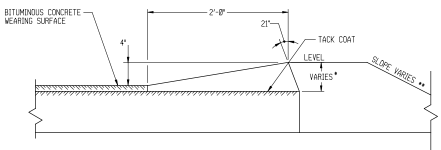


TYPICAL SECTION SHOWING SLOPE CURBING SET ADJACENT TO BITUMINOUS CONCRETE SURFACES

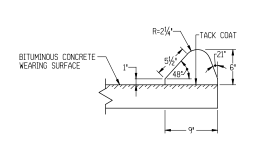


TYPICAL SECTION SHOWING SLOPE CURBING SET ADJACENT TO CONCRETE SURFACES

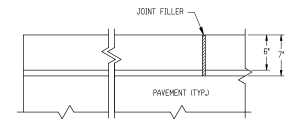


- * THIS DIMENSION VARIES WITH THE THICKNESS OF THE TOP COURSE AND SLOPE OF SHOULDER.
- ** SEE TYPICAL SECTIONS FOR PROJECT. IN FILL AREAS 2' LEVEL BEHIND THE CURB IS REQUIRED.

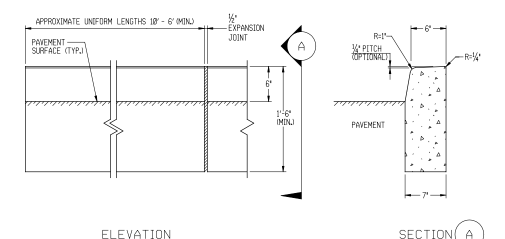
BITUMINOUS CONCRETE BERM



6" BITUMINOUS CONCRETE LIP CURBING

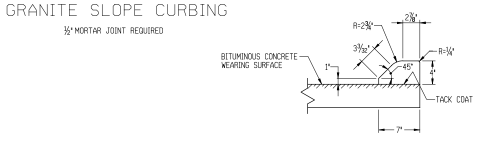


PLAN

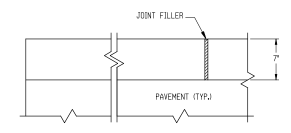


6" CONCRETE CURBING

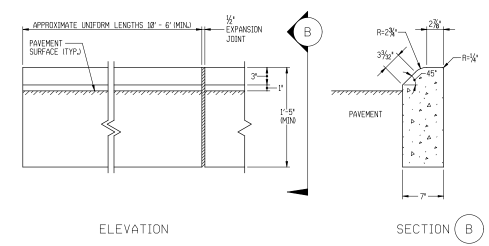
1/2" MORTAR JOINT REQUIRED



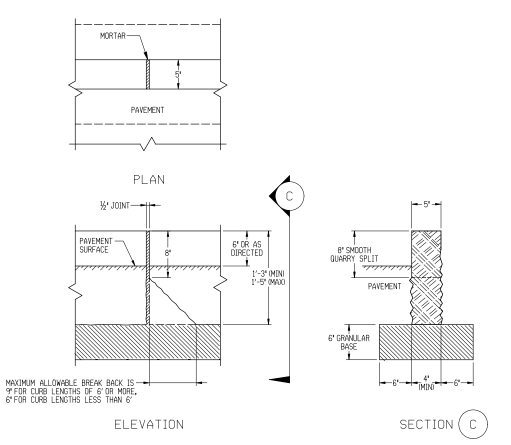
4" BITUMINOUS CONCRETE PARK CURBING



PLAN



4" CONCRETE PARK CURBING



STONE CURBING

REVISION NO.	DATE	DESCRIPTION	SUBMITTED BY:		DATE March 18, 2003	CADD FILE: 811a.dgn	
				TRANSPORTATION PRINCIPAL ENGINEER		PLOTTED DATE: 08-May-03	7 5
			APPROVAL REC.		DATE	PLOTTED DATE: 08-May-03	_ ≰3
				MANAGER OF DESIGN		SCALE:	≥
			APPROVED:		DATE		
				TRANSPORTATION ENGINEERING ADMINISTRATOR		NOT TO SCALE	
			F.H.W.A. APPROVAL		DATE		
			DIVISION ADMINISTRATOR				

STATE OF CONNECTICUT
DEPARTMENT OF TRANSPORTATION STANDARD DRAWING



F	DRAWING	TITLE:	
ż			

811-A

STANDARD NO.: